

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Defini	Errors
1	BRS	1	capacitor.tl. and melt and resin and ceramic adj filler and barium	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 17:26			0
2	BRS	15	capacitor and melt and resin and ceramic adj filler and barium	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 17:58			0
3	BRS	2	5739193.pn. and shape	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:19			0
4	BRS	252	capacitor.tl. and particle near9 (coat coating coats)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:22			0
5	BRS	172	capacitor.tl. and particle near3 (plate coat coating)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:23			0
6	IS&R	7	(( "3325699" ) or ( "3720862" ) ).PN.	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:33			0
7	BRS	1277	Interelectrode and capacitor	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:33			0
8	BRS	166	Interelectrode and capacitor.tl.	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:33			0
9	BRS	387264	Interelectrode and capacitor and magnetic magnet	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:33			0
10	BRS	223	Interelectrode and capacitor and (magnetic magnet)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:34			0
11	BRS	7	Interelectrode and capacitor.tl. and (magnetic magnet)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:41			0
12	IS&R	15	(( "2918534" ) or ( "3842407" ) or ( "4120011" ) or ( "4182987" ) or ( "4280158" ) or ( "4286216" ) or ( "4454691" ) ).PN.	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:58			0
13	BRS	4065	capacitor.tl. and (magnetic magnet)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:58			0
14	BRS	608	capacitor.tl. and (magnetic magnet nickel nl) near10 (grain powder particle)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 18:59			0
15	BRS	427	capacitor.tl. and (magnetic magnet nickel nl) near10 (grain powder particle) and	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:17			0
16	BRS	23	capacitor.tl. and (magnetic magnet nickel nl) near10 (grain powder particle) and ceramic and (magnetic magnet)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:00			0
17	BRS	375	capacitor.tl. and (magnetic magnet nickel nl) near5 (grain powder particle) and	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:01			0
18	BRS	195	capacitor.tl. and (magnetic magnet nickel nl) near5 (grain powder particle) near8 (ceramic dielectric) and ceramic	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:01			0
19	BRS	10	capacitor.tl. and (magnetic magnet nickel nl) near5 (grain powder particle) near8 (ceramic dielectric) and ceramic and	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:14			0
20	BRS	1	capacitor.tl. and (magnetic magnet nickel nl) near8 (ceramic dielectric) and	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:16			0
21	BRS	117	capacitor.tl. and (magnetic magnet nickel nl) near8 (ceramic dielectric) and	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:17			0
22	BRS	217	capacitor.tl. and (magnetic magnet nickel nl) near8 (ceramic dielectric) and	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:20			0
23	BRS	7	capacitor.tl. and particle near3 core near10 (coating plate coat)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:21			0
24	BRS	1	1984-071142.NRAN.	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:21			0
25	BRS	1614	metal adj particle near3 (coating coat plate plated)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:21			0
26	BRS	86	metal adj particle near3 (coating coat plate plated) and capacitor	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:39			0
27	BRS	3	plated adj metal adj particle and (gold Au platinum pt) and (iron fe)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:41			0
28	BRS	14	plated adj metal adj particle and (gold Au platinum pt)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:41			0
29	BRS	11	plated adj metal adj particle and (gold Au platinum pt) not (plated adj metal adj particle and (gold Au platinum pt) and	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:46			0
30	BRS	1857	conductivity and (gold near8 (plate coating coat plating)) and (iron fe)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:47			0
31	BRS	347	conductivity same (gold near8 (plate coating coat plating)) and (iron fe)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:48			0
32	BRS	97	conductivity same (gold near8 (plate coating coat plating)) same (iron fe)	USPAT; US-PCPUB; EPO; JPO;	2004/05/03 19:48			0

BEST AVAILABLE COPY